

Name:

0

PATEL RAJESHWARY SURESHBHAI.

Exam Date :

09-Mar-2024 08:37

Age:

030Y

Accession:

125818083938

Gender: PID:

P00000626810

Exam: Physician: ABDOMEN AND PELVIS HOSPITAL CASE^^^

OPD:

ULTRASOUND OF ABDOMEN AND PELVIS

Liver appears normal in size, shape and echotexture. No focal lesion is seen. No intrahepatic biliary radicle dilatation seen. The portal vein and CBD appear normal.

Gall bladder is well distended with normal wall thickness. No calculus or sludge is seen. Pancreas appears normal in size and echotexture. No focal lesion is seen. Spleen appears normal in size and echotexture. No focal lesion is seen.

Right kidney measures 10 X 3.9 cms. Left kidney measures 12.1 X 4.7 cms. Both kidneys appear normal in size, shape & echotexture. They show good cortico-medullary differentiation. There is no hydronephrosis, hydroureter or calculus seen on either side.

The urinary bladder is well distended. Wall thickness is normal. No mass lesion or calculus is seen.

Uterus is normal in size and echotexture. Endometrium is central. No focal lesion is seen. Both ovaries are normal. No adnexal pathology is seen.

Visualised bowel loops are non-dilated and show normal peristalsis. There is no ascites or significant lymphadenopathy seen.

IMPRESSION: No significant abnormality noted.

Suggest: Clinical Correlation.

DR. YATIN R. VISAVE CONSULTANT RADIOLOGIST MBBS, DMRD

Regd. No. 090812

Date: 09-Mar-2024 13:24:19



PHTHALMOLOGY WARY SURESHBH NAME Ref: PS007995- Reg: OPS00005754 30.7.11/F - NH - 09/03/2024 P00000626810 -

AGE: 30year.

unaided 616		616.
1) Vision Glasses		
2) Near Vision To glasses 3) Binocular Vision	N16:	
c glasses		
3) Binocular Vision	Normal.	
4) Colour Vision	Normal.	
4) Colour Vision	15 m	ण्यामव.
6) Anterior Segment	WM	
7) Pupilo	WMC	
8) Lens 9) Media & Fundus	clear	
9) Media & Fundus		
10) Remarks		
		-
E		
Date: 09/03/24,		(Signature)

PS-35-340



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: Mrs.PATEL RAJESHWARY SURESHBHAI **Patient Name**

Age / Gender : 30Y(s) 7M(s) 11D(s)/Female **Lab Ref No/UHID** : PS007995/P00000626810

Lab No/Result No : 2400093615/765253

: HOSPITAL CASE Referred By Dr.

: 09-03-2024 08:45 AM **Bill Date**

Collected Date : 09-03-2024 09:07 AM : 09-03-2024 09:07 AM

: 09-03-2024 02:24 PM Report Date

: SERUM **Specimen**

Received Date

Processing Loc : RHC Hinjawadi



DEPARTMENT OF LABORATORY MEDICINE-BIOCHEMISTRY

Investigation	Result	Units	Biological Reference Interval
FBS Glucose (Fasting). Method: GOD-POD	:107	mg/dL	Prediabetic: 100 - 125 Diabetic: >= 126 Normal: < 100.0
REFERENCE : ADA 2015 GUIDELINES	5		
CREATININE			
Creatinine Method : Enzymatic	:0.6	mg/dL	0.5 - 1.2
BUN Urea Nitrogen(BUN)	: 6.07	mg/dL	6.0 - 20.0
Method : Calculated Urea Method : Urease	:13	mg/dL	17.1-49.2
CALCIUM Calcium Method: Arsenazo	: 8.9	mg/dL	8.6 - 10.2
PHOSPHOROUS Phosphorus Method: Phospho Molybdate	: 2.9	mg/dL	2.7-4.5
URIC ACID Uric Acid Method: Uricase	:4.1	mg/dL	2.6 - 6.0
LFT Total Bilirubin	:0.8	mg/dL	0.3 - 1.2
Method : Diazo Direct Bilirubin Method : Diazo	:0.1	mg/dL	0-0.4
Indirect Bilirubin Method: Diazo	:0.7	mg/dL	0.0 - 0.8
Alanine Transaminase (ALT) Method: Kinetic	: 20.0	U/L	<35
Aspartate Transaminase (AST) Method: Kinetic	: 27.0	U/L	10.0 - 40.0

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DEPARTMENT OF LABORATORY MEDICINE-BIOCHEMISTRY

Investigation	Result	Units	Biological Reference Interval
LFT			
Alkaline Phosphatase	:101.0	U/L	30.0 - 115.0
Method: 4NPP/AMP BUFFER			
Total Protein	: 7.7	g/dl	6.0 - 8.0
Method : Biuret			
Albumin	: 4.7	g/dl	3.5-4.8
Method : BCG			
Globulin	:3.0	gm/dL	2.3-3.5
Method : Calculated			
A/G Ratio	: 1.57		
Method : Calculated			
T3-T4-TSH -			
Tri-Iodothyronine, (Total T3)	: 1.61	ng/ml	0.97-1.69
Method : Enhanced Chemiluminiscence			
Thyroxine (T4), Total	: 7.74	ug/dl	5.53-11.01
Method : Enhanced Chemiluminiscence			
Thyroid Stimulating Hormone (Ultra).	: 1.790	uIU/mL	0.58-6.88

Method: Enhanced Chemiluminiscence

1. The TSH levels are subject io diurnal/circadian variation. reaching to peak leve between 2 to 4 am. and at a minimum between 6 to 10 pm. The variation is to the order of 50%, hence the time when sample is collected has influence on the levels of TSH 2.Many substances produced in central nervous system, even in healthy euthyroid individuals, may enhance or suppress TSH production in addition to the feedback effect of thyroid hormone . 3. Furthermore, although TSH levels rise and fall in response to changes in the concentration of Free T4, individuals appear to have their own setpoints and factors such as race and age also contribute to variability in TSH levels Alterations of normal pituitary response are also common in patients with a variety of illnesses which can affect the levels of TSH. 4.Interassay variations are possible on different Immunoassay platforms.

TSH - For pregnancy the reference range is as follows -

1st -trimester: 0.6 - 3.4 uIU/mL 2nd trimester: 0.37 - 3.6 uIU/mL 3rd trimester: 0.38 - 4.04 uIU/mL

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PS-35-1023 2018 [V1]



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Specimen : SERUM

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Processing Loc : RHC Hinjawadi

Verified By Snehal

> Dr.POOJA PATHAK Associate Consultant

: 09-03-2024 09:07 AM

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 : 09-03-2024 09:07 AM

 Lab No/Result No
 : 2400093616/765253
 Report Date
 : 09-03-2024 02:25 PM

Referred By Dr. : HOSPITAL CASE Specimen : EDTA WHOLE BLC

Processing Loc : RHC Hinjawadi



DEPARTMENT OF LABORATORY MEDICINE-HAEMATOLOGY

Investigation	Result	Units	Biological Reference Interval
HAEMOGRAM/CBC/CYTO			
W.B.C.Count	:8990	/ul	4000-11000
Method : Coulter Principle			
Neutrophils	: 68.7	%	40-75
Method : Derived from WBC Histogram			
Lymphocytes	: 20.1	%	20-40
Monocytes	:6.0	%	2-10
Eosinophils	: 5.0	%	1.0-6.0
Basophils	:0.2	%	0.0-1.0
%Immature Granulocytes	:0.1	%	0.00-0.10
Absolute Neutrophil Count	: 6.2	x10³cells/ul	2-7
Method : Calculated			
Absolute Lymphocyte Count	:1.8	x10³cells/ul	1 - 3
Method : Calculated			
Absolute Monocyte Count	: 0.5	x10³cells/ul	0.2-1.0
Method : Calculated	- 0. 5	403 11 / 1	0.03.0.5
Absolute Eosinophil Count	:0.5	x10³cells/ul	0.02-0.5
Method : Calculated Absolute Basophil Count	:0.02	x10³cells/ul	0.02-0.1
Method : Calculated	• 0.02	vinacelis/ ni	0.02-0.1
R.B.C Count	:5.36	million/ul	3.8 - 5.8
Method : Coulter Principle	2.2.2		-
Haemoglobin	: 11.5	g/dl	12 - 15.0
Method : Cyanmethemoglobin Photometry	у		
Haematocrit	: 38.3	%	36-46
Method : Calculated			
MCV	: 71.5	fl	83 - 99
Method : Coulter Principle	24.5		27.22
MCH	: 21.5	pg	27-32
Method : Calculated MCHC	: 30.0	g/dl	31.5-34.5
Method : Calculated	. 30.0	y/ui	J1.J J 1 .J
RDW	: 14.2	%	11.6-14.0
Method : Calculated From RBC Histogram			
Platelet Count	: 237.0	x10³/ul	150 - 450
Method : Coulter Principle			
MPV	: 11.9	fl	7.8-11
Method : Coulter Principle			



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: 2400093616/765253

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: 09-03-2024 08:45 AM **Bill Date**

Collected Date : 09-03-2024 09:07 AM : 09-03-2024 09:07 AM **Received Date**

: 09-03-2024 12:15 PM Report Date

: EDTA WHOLE BLC **Specimen**

Processing Loc : RHC Hinjawadi

RBC Morphology

: Microcytosis+ Hypochromia+ Anisocytosis+

WBC Morphology

: Within normal range

Platelet

: Adequate

*** End Of The Report ***

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 Age / Gender
 : 30Y(s) 7M(s) 11D(s)/Female
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 : 09-03-2024 01:52 PM

 Lab Ref No/UHID
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 Received Date
 : 09-03-2024 09:07 AM

 Lab No/Result No
 : 2400094521-P/765253
 Report Date
 : 09-03-2024 04:30 PM

Referred By Dr. : HOSPITAL CASE Specimen : SERUM

Processing Loc : RHC Hinjawadi



DEPARTMENT OF LABORATORY MEDICINE-BIOCHEMISTRY

Investigation	Result	Units	Biological Reference Interval
PPBS Glucose (Post Prandial) Method: GOD-POD	:173	mg/dL	60-140

*** End Of The Report ***

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Referred By Dr. : HOSPITAL CASE Specimen : EDTA WHOLE BLC

Processing Loc : RHC Hinjawadi



DEPARTMENT OF LABORATORY MEDICINE-HAEMATOLOGY

Investigation	Result	Units	Biological Reference Interval
ESR			

ESR At 1 Hour :18 mm/hr 0 - 20

Method: Modified Westergren Method

INTERPRETATION:

ESR is a screening test to detect presence of systemic disease; however a normal result does not rule out a systemic disease.

ESR is also used to moniter course of disease or response to therapy if initially elevated.

*** End Of The Report ***

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Specimen : SERUM

Processing Loc : RHC Hinjawadi



DEPARTMENT OF LABORATORY MEDICINE-BIOCHEMISTRY

Investigation	Result	Units	Biological Reference Interval
ELECTROLYTES (Na 8	k K)		
Sodium	:143.0	mmol/L	136.0 - 145.0
Method : Potentiometric			
Potassium	: 4.3	mmol/L	3.5 - 5.1
Method : Potentiometric			
Chloride	:103.0	mmol/L	98.0 - 107.0
Method : Potentiometric			

*** End Of The Report ***

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Referred By Dr.

Dr.POOJA PATHAK Associate Consultant

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: Mrs.PATEL RAJESHWARY SURESHBHAI **Patient Name** : 09-03-2024 08:45 AM **Bill Date** Age / Gender : 30Y(s) 7M(s) 11D(s)/Female Collected Date : 09-03-2024 01:52 PM : 09-03-2024 09:07 AM **Received Date** Lab Ref No/UHID : PS007995/P00000626810 Lab No/Result No : 09-03-2024 04:45 PM : 2400094522/765253 Report Date

Referred By Dr. : HOSPITAL CASE Specimen : URINE

Processing Loc : RHC Hinjawadi



DEPARTMENT OF LABORATORY MEDICINE-CLINICAL PATHOLOGY

Investigation	Result	Units	Biological Reference Interval
URINE ROUTINE			
PHYSICAL EXAMINATION			
Colour	: Pale Yellow		
Appearance	: Clear		
CHEMICAL TEST			
Ph	: 6.5		5.0-7.0
Specific Gravity	: 1.025		1.015-1.030
Albumin	: Absent		Abset
Urine Sugar	: Absent	mg/dL	
Ketone Bodies	: Absent		Absent
Bile Pigments	: Absent		Absent
Method : Photometric Measurement			
Urobilinogen	: Normal		Normal
Nitrites	: Absent		Absent
Leucocytes Esterase	: Absent		Absent
MICROSCOPIC TEST			
Pus Cells.	:1-2	/hpf	0 - 5
Red Blood Cells.	: Absent	/hpf	0 - 2
Epithelial Cells.	:2-3	/hpf	0-5
Bacteria	: Absent	/hpf	Absent
Cast	: Absent		Absent
Yeast Cells	: Absent		Absent
Crystals	: Absent		Absent
Others	: Absent		Absent

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Specimen : SERUM

Processing Loc : RHC Hinjawadi



DEPARTMENT OF LABORATORY MEDICINE-BIOCHEMISTRY

Investigation	Result	Units	Biological Reference Interval
LIPID PROFILE			
Cholesterol	:196.0	mg/dL	130.0 - 220.0
Method : Enzymatic			
Triglycerides	: 203	mg/dL	35.0 - 180.0
Method : Enzymatic			
HDL Cholesterol	: 53	mg/dL	35-65
Method : Enzymatic			
LDL Cholesterol	:102.4	mg/dL	10.0 - 130.0
Method : Calculated			
VLDL Cholesterol	:40.6	mg/dL	5.0-36.0
Method : Calculated			
Cholestrol/HDL Ratio	: 3.7		2.0-6.2
Method : Calculated			

*** End Of The Report ***

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Referred By Dr.

Dr.POOJA PATHAK
Associate Consultant

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DEPARTMENT OF LABORATORY MEDICINE-BLOOD BANK

Investigation Result Units Biological Reference Interval

BLOOD GROUP

Blood Group : O RH POSITIVE

*** End Of The Report ***

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Dr.POOJA PATHAK

Associate Consultant

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: 09-03-2024 12:18 PM Report Date

: WHOLE BLOOD

Specimen Processing Loc : RHC Hinjawadi



DEPARTMENT OF LABORATORY MEDICINE-HAEMATOLOGY

Investigation Result **Units Biological Reference Interval**

GLYCOCYLATED HB% (HbAIC)

Glycosylated Haemoglobin (HbA1C)

0/0

4-6.5

Method: Turbidometric Inhibition

Immunoassay

Lab No/Result No

Prediabetic: 5.7 - 6.4 % Diabetic : >= 6.5 %

Therapeutic Target: <7.0 %

REFERENCE: ADA 2015 GUIDELINES

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